

WHAT IS CLAIMED IS:

1. A lift-type positioning structure for a lid of a bracket of a computer interface card, comprising:

a housing, including a receiving slot for receiving the interface card, a rectangular slot over the receiving slot and a horizontal platform extending perpendicularly from a lower edge of the rectangular slot;

a seat member, mounted to the housing at an edge of the rectangular slot;

a lid, pivotally connected to the seat member to be lifted up or down; and

a positioning device, operative to secure the lid at an open position.

10 2. The structure of Claim 1, wherein the seat member includes an elongate horizontal plate and two end plates extend perpendicularly and downwardly from two opposing ends of the horizontal plate.

3. The structure of Claim 2, wherein the end plates each has an axial hole allowing the lid to be pivotally connected thereto.

15 4. The structure of Claim 3, wherein the seat member comprises two positioning boards extending upwardly from an elongate edge of the horizontal plate, and each of the positioning boards is perforated with a positioning hole.

20 5. The structure of Claim 1, wherein the lid includes an L-shape body constructed by a horizontal plate and a vertical plate, the vertical plate further comprises two connection boards extending away from the two top corners of the vertical plate, and each of the connection boards has a cam to be engaged with the seat member.

25 6. The structure of Claim 5, wherein the horizontal plate of the lid is perforated with one or more than one holes allowing a screw built in an interface to be threaded therein.

7. The structure of Claim 1, wherein the seat member includes two protruding spots at two opposing ends thereof, and the lid includes two holes at

two opposing ends thereof to be engaged with the protruding spots, so as to position the lid at an open position.

8. The structure of Claim 7, wherein the seat member includes two holes at two opposing ends thereof, and the lid includes two
5 protruding spots at two opposing ends thereof to be engaged with the protruding spots, so as to position the lid at an open position.

9. The structure of Claim 1, wherein the lid includes a shed with two vertical connection boards extending from two opposing ends thereof, and each of the connection boards includes a cam to be pivotally connected to the seat
10 member.